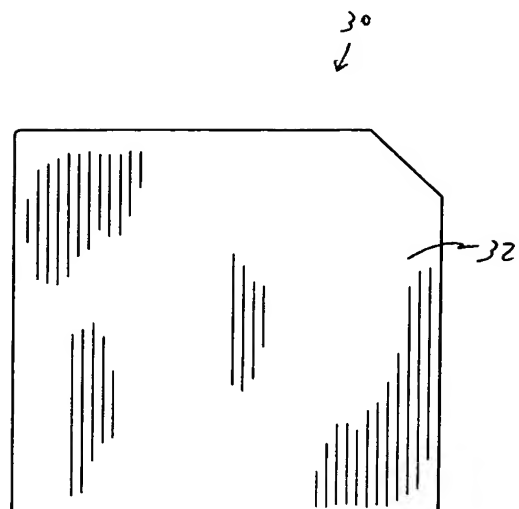
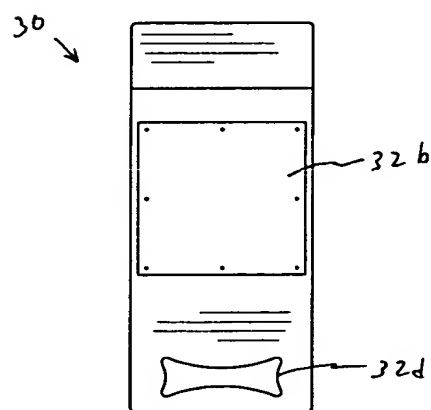


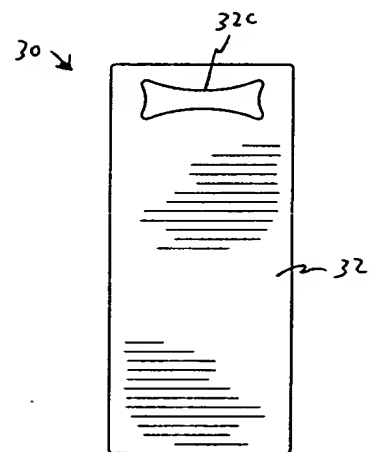
F16. 2C



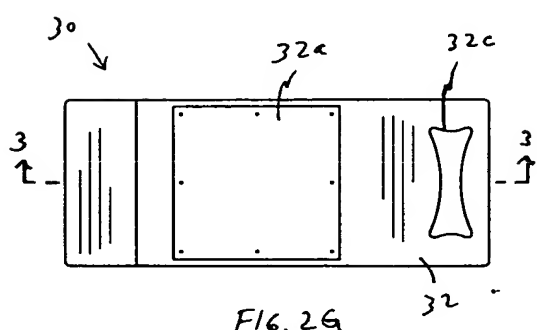
F16. 2D



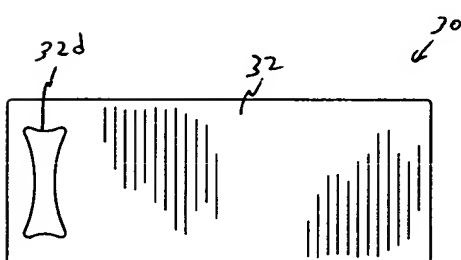
F16. 2E



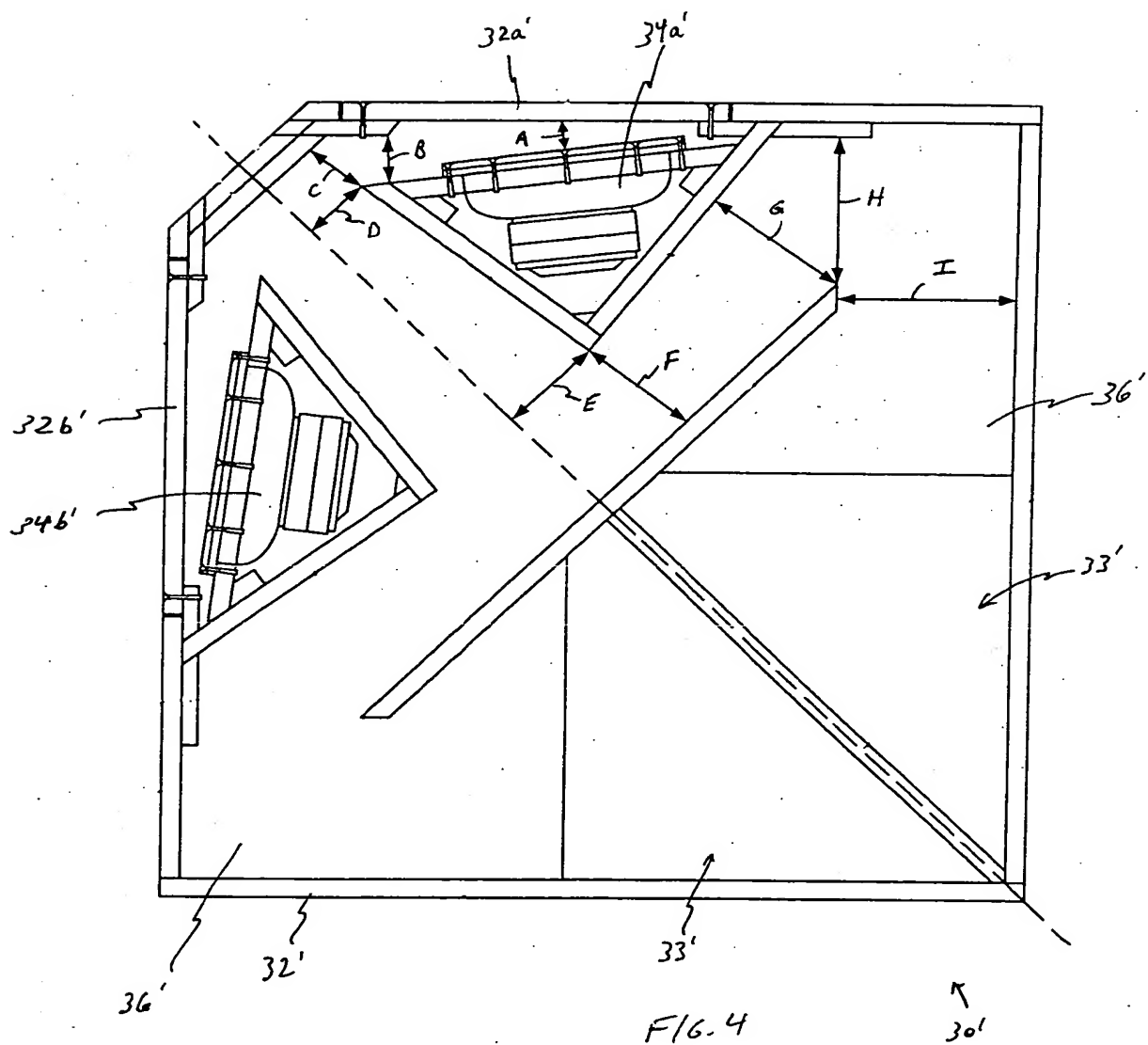
F16. 2F



F16. 2G



F16. 2H



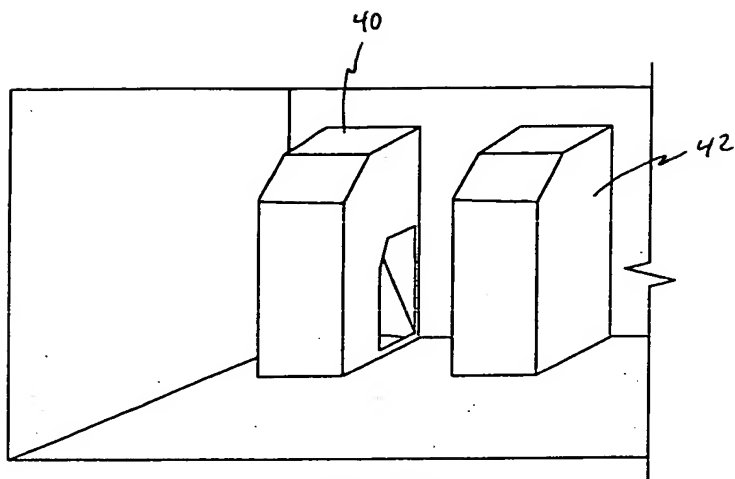


FIG. 5A

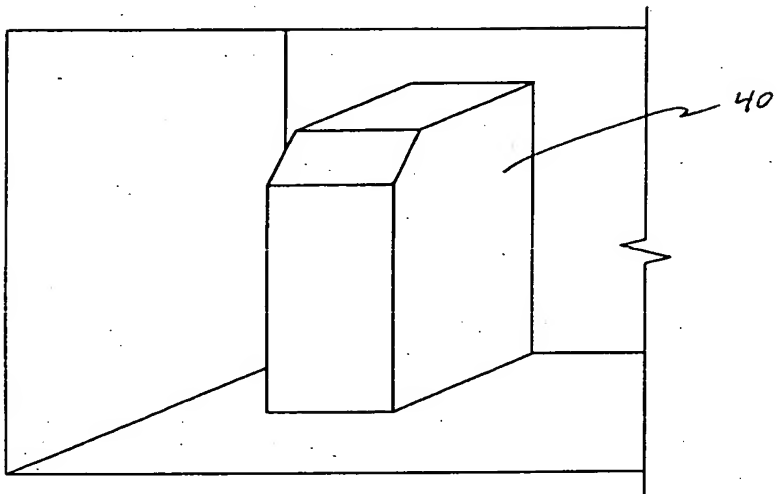


FIG. 5B

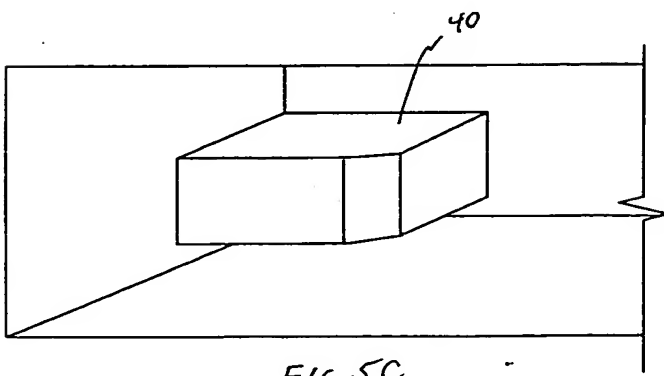
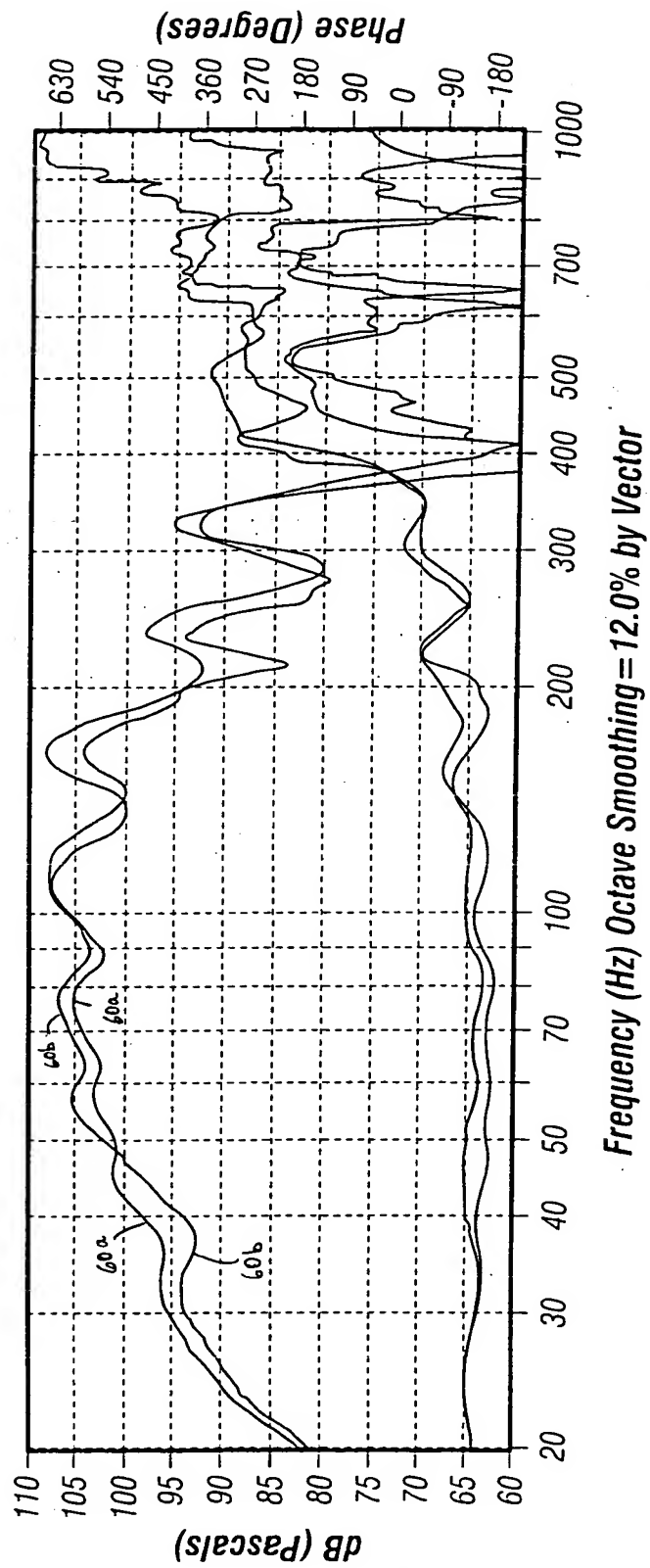


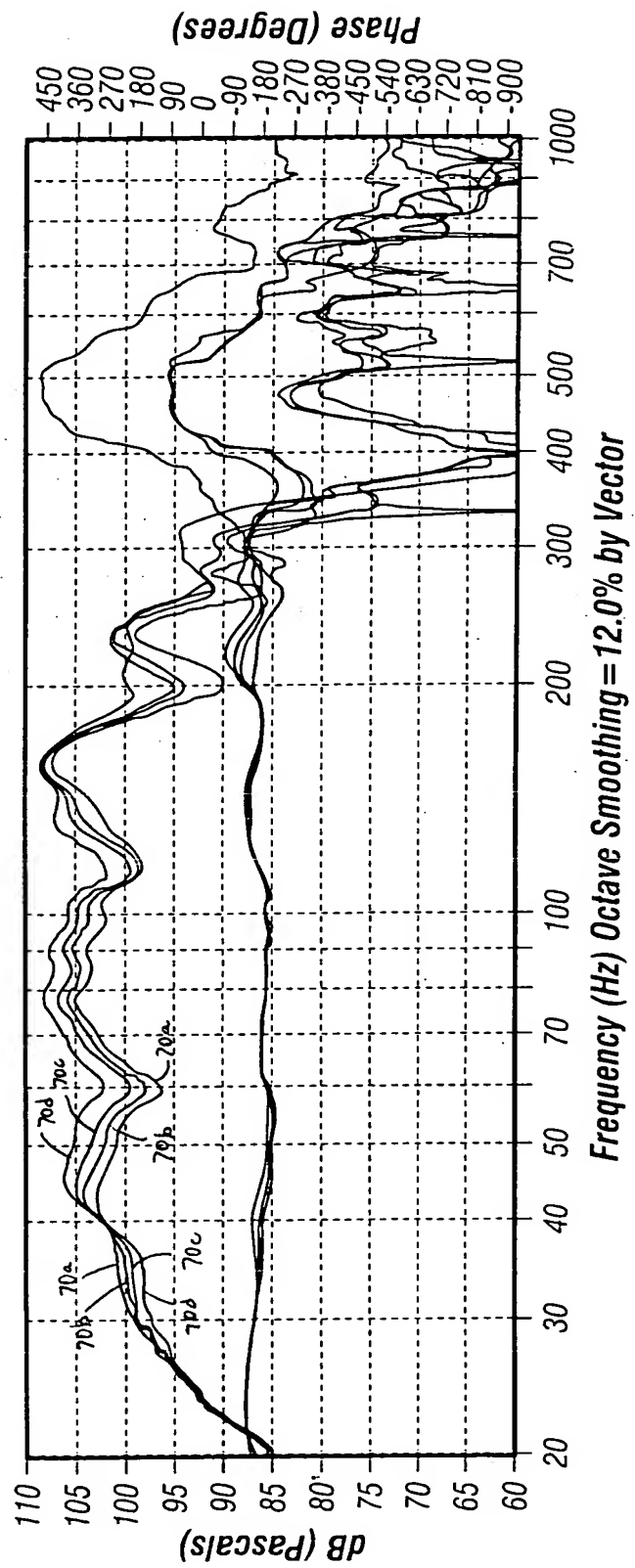
FIG. 5C

2048 Samples in 20.0s, Frequency Res=7.0Hz, Time Res=142.86 ms(161.43 feet)



F16.6

2048 Samples in 20.0s, Frequency Res=7.0Hz, Time Res=142.86 ms(161.43 feet)



1-16.7

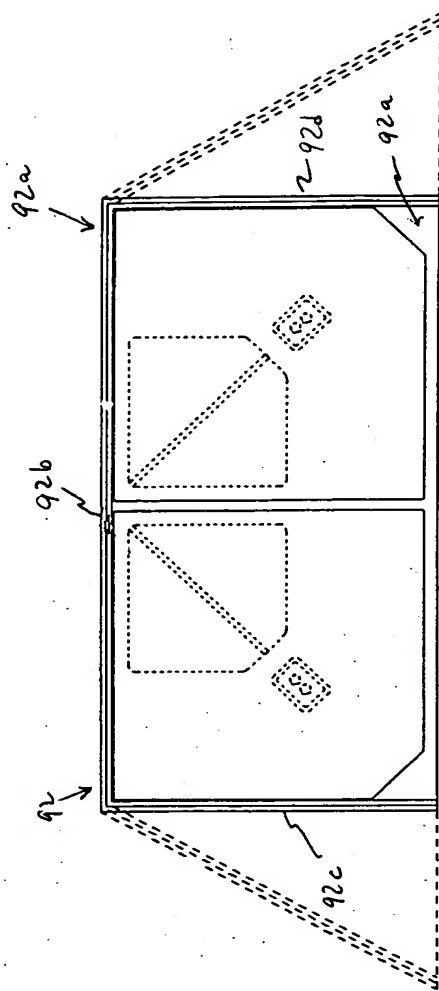


FIG. 8A

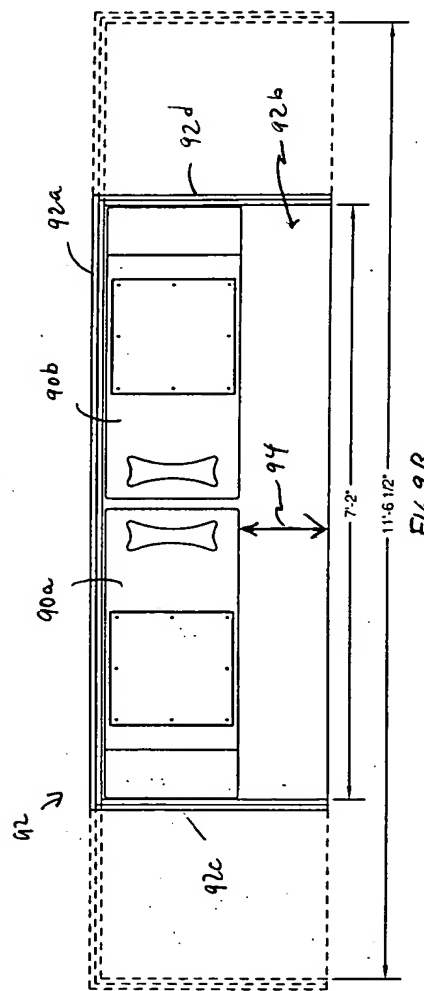


FIG. 8B

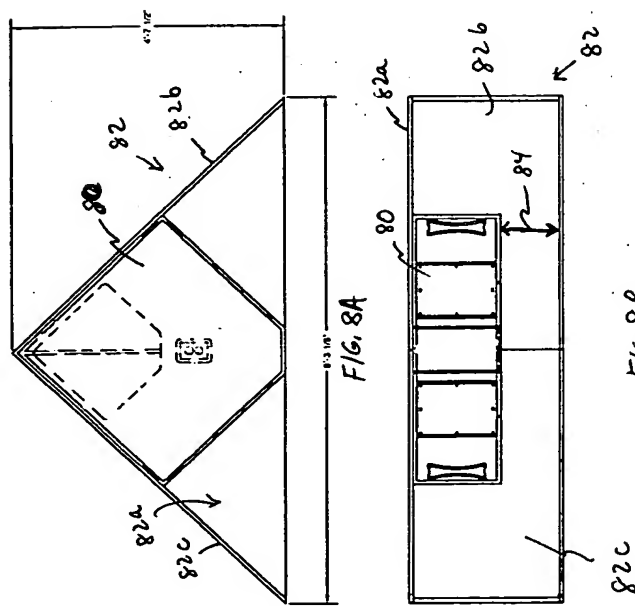
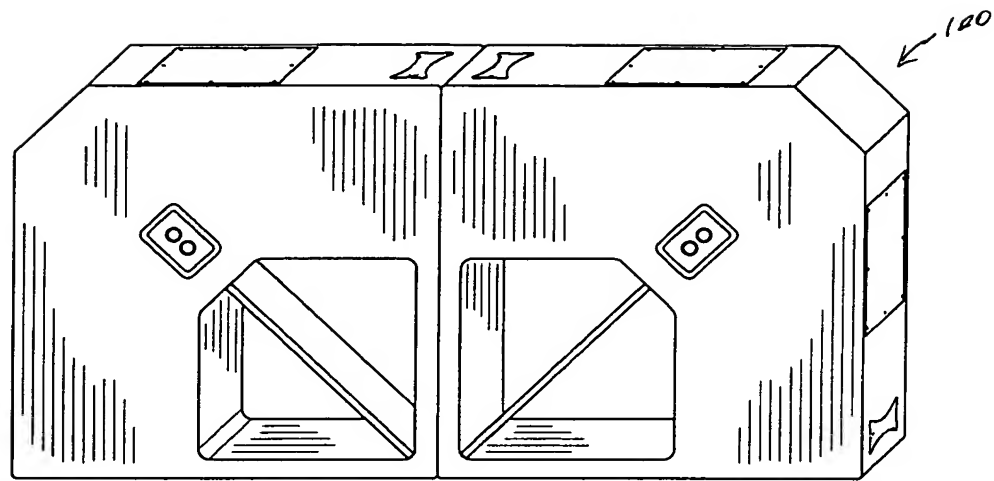
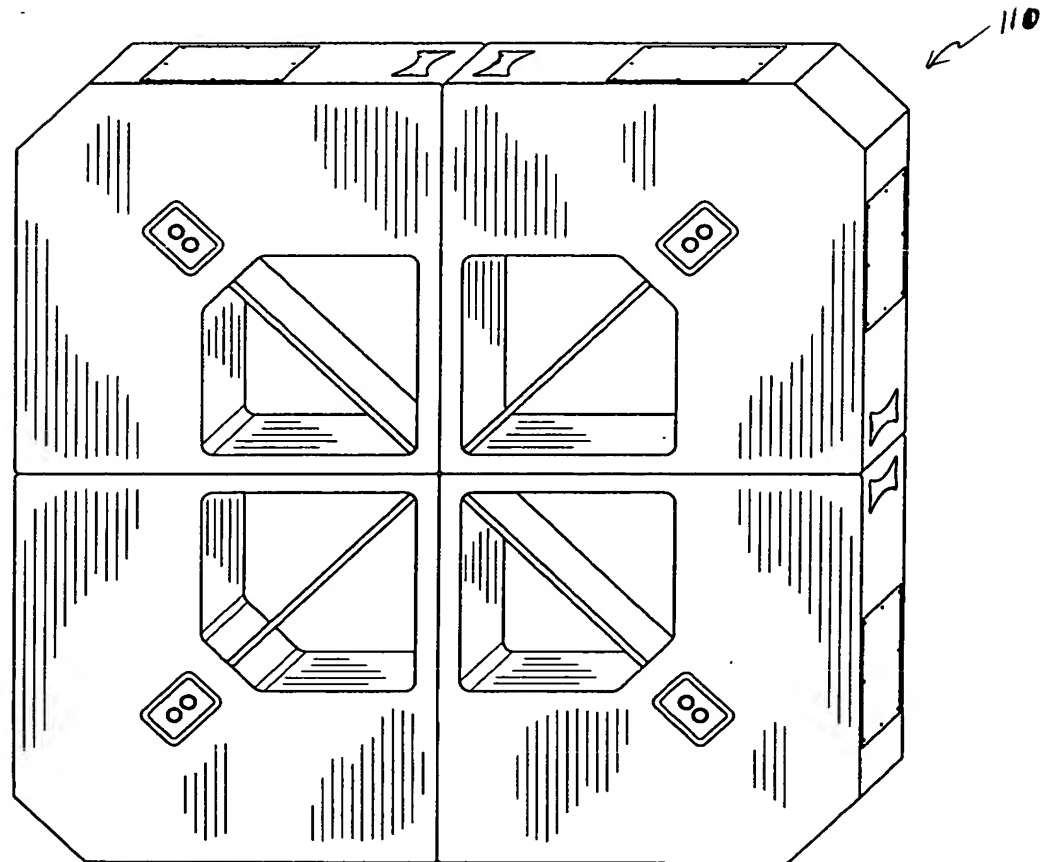


FIG. 8A

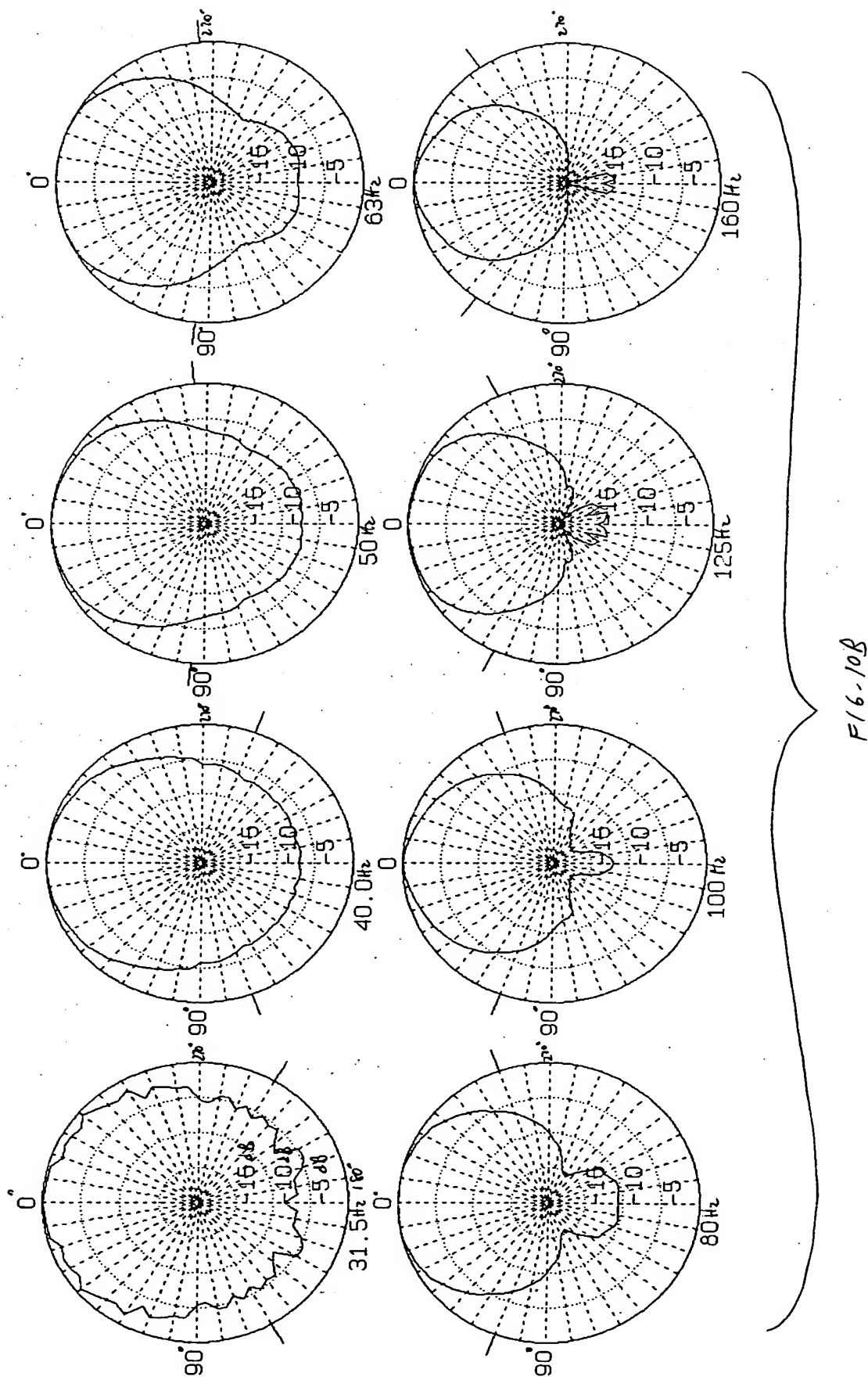
FIG. 8B



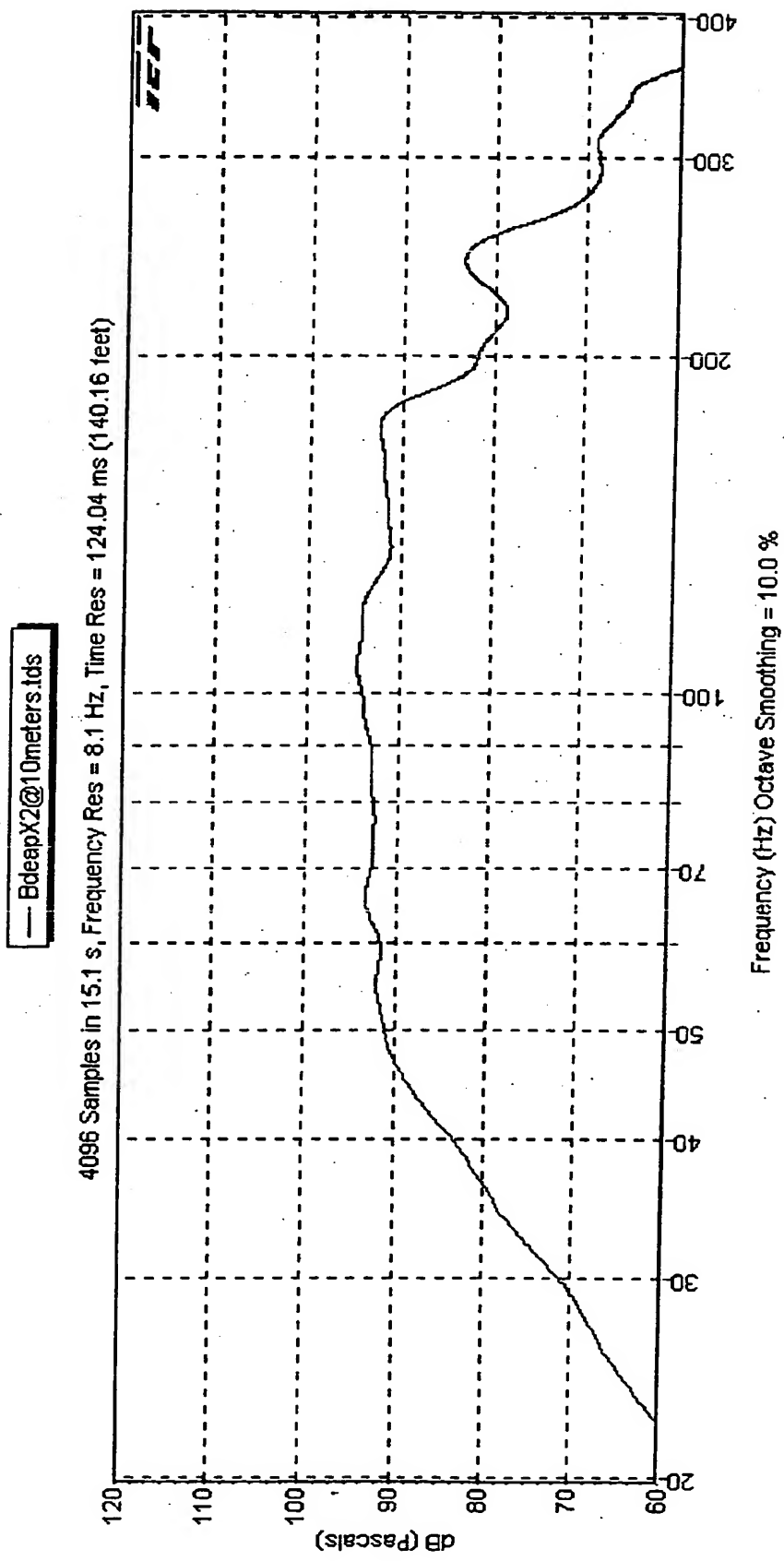
F16.10A



F16.11A



BdeapX2@10meters  
2.8V@ 10mtr GP    
Outside



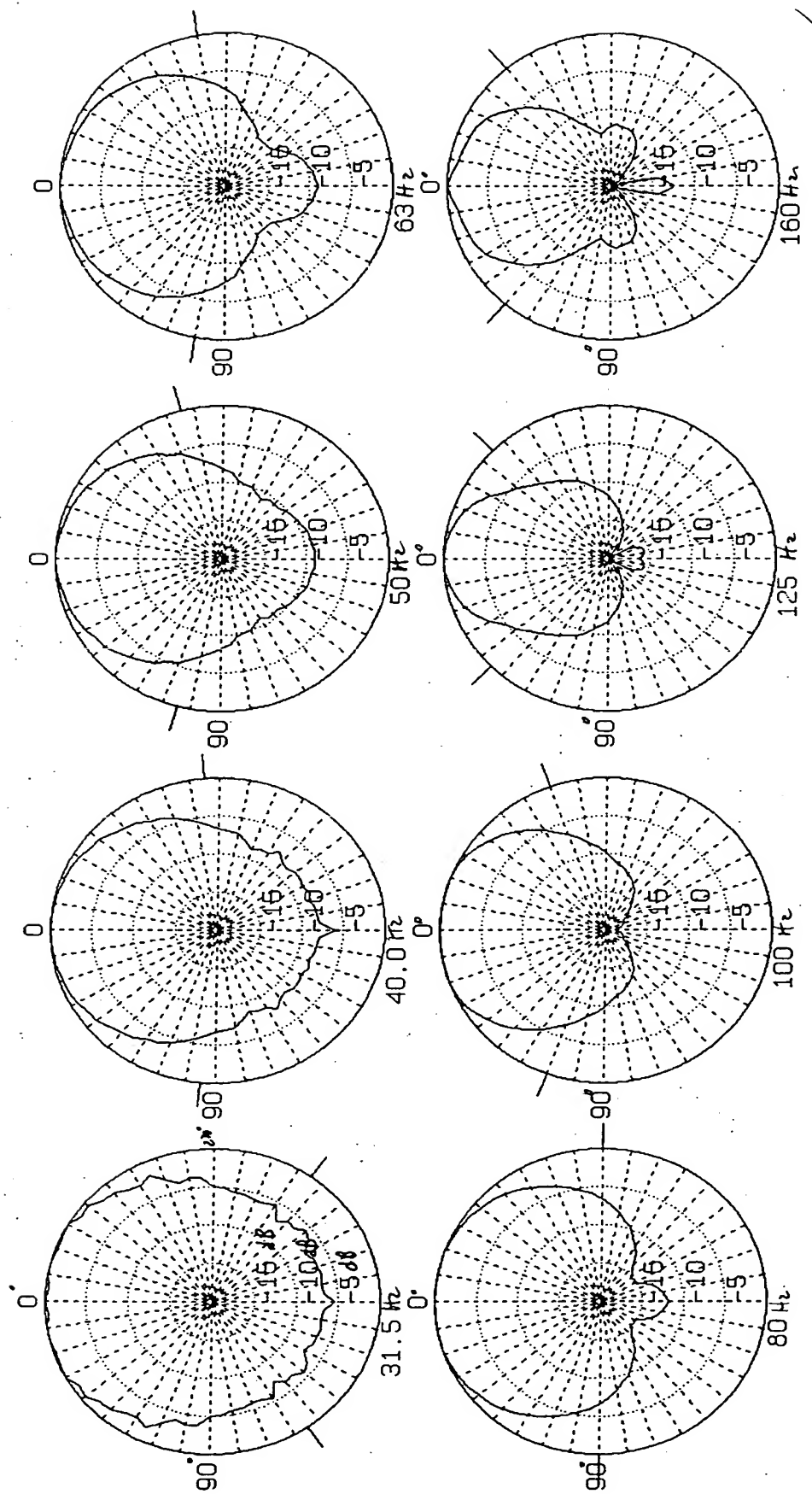


Fig. 118

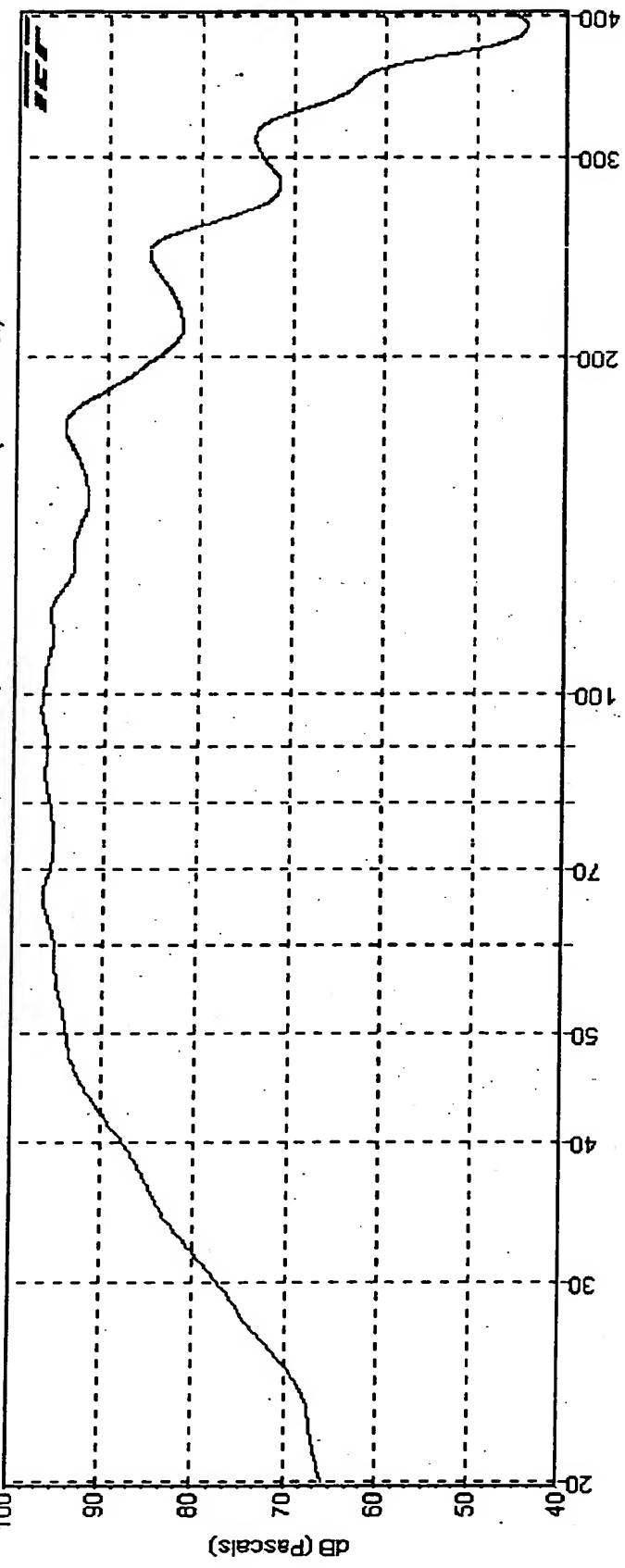
BdeapX4@10meters

Outside

2. V@ 10mtr GP

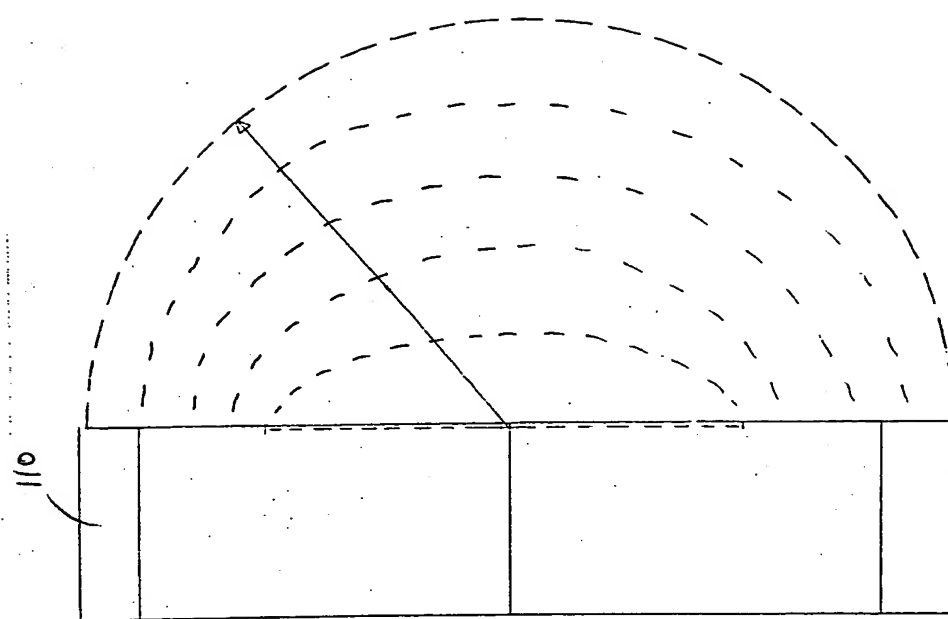
— BdeapX4@10meters.tds

4096 Samples in 15.1 s, Frequency Res = 8.1 Hz, Time Res = 124.04 ms (140.16 feet)

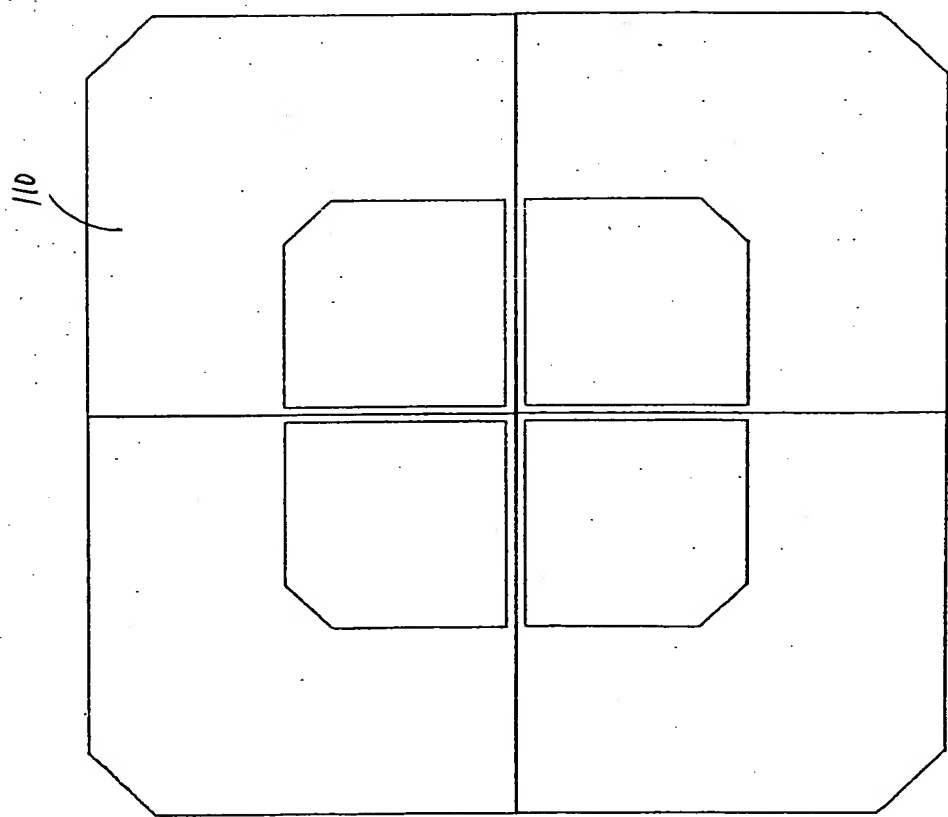


Frequency (Hz) Octave Smoothing = 10.0 %

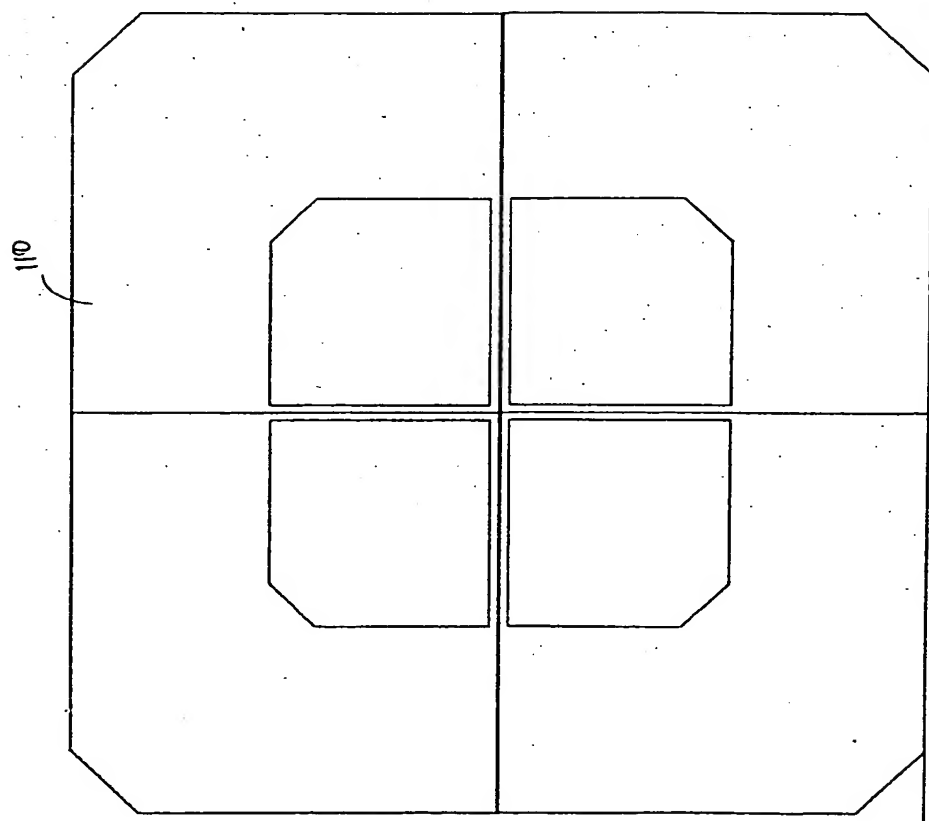
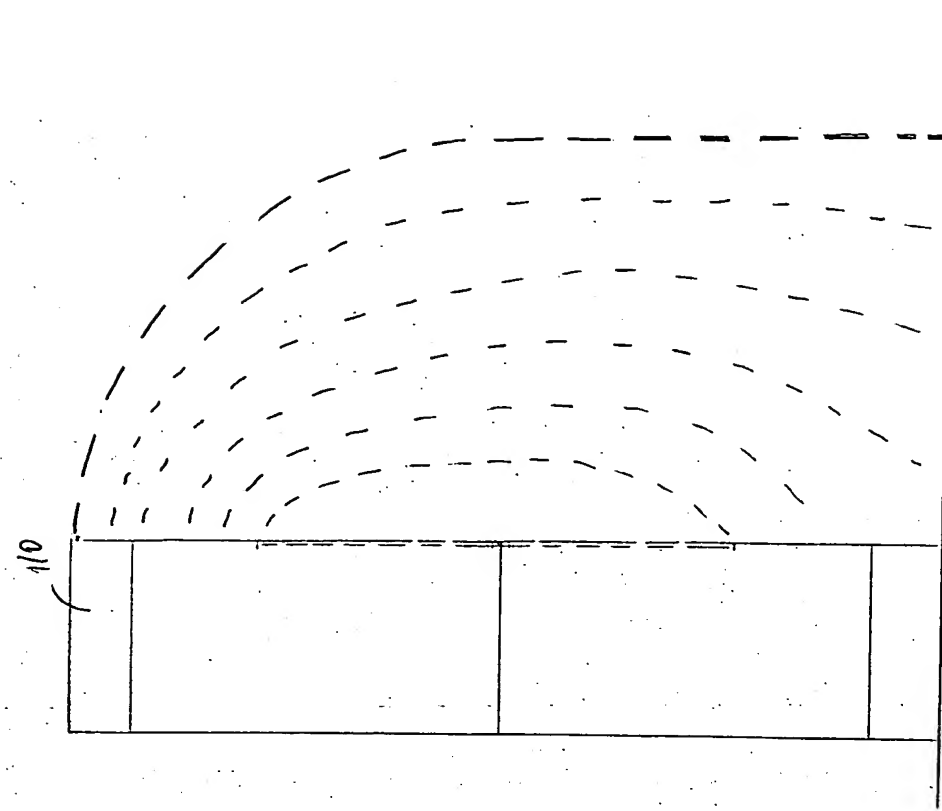
F16. 11 C



F16. 12B



F16. 12A



F/6. **B3B**

F/6. **13A**

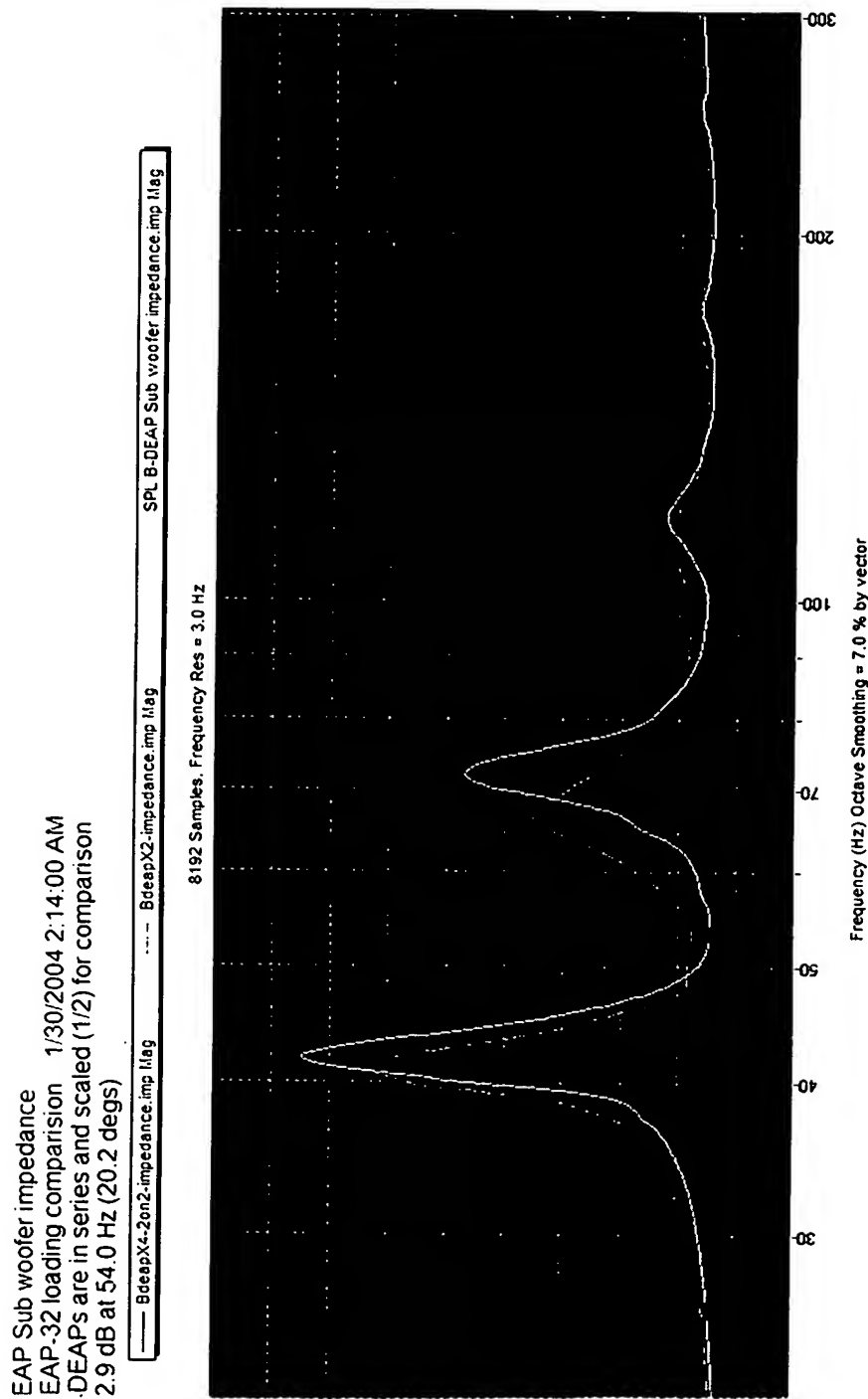
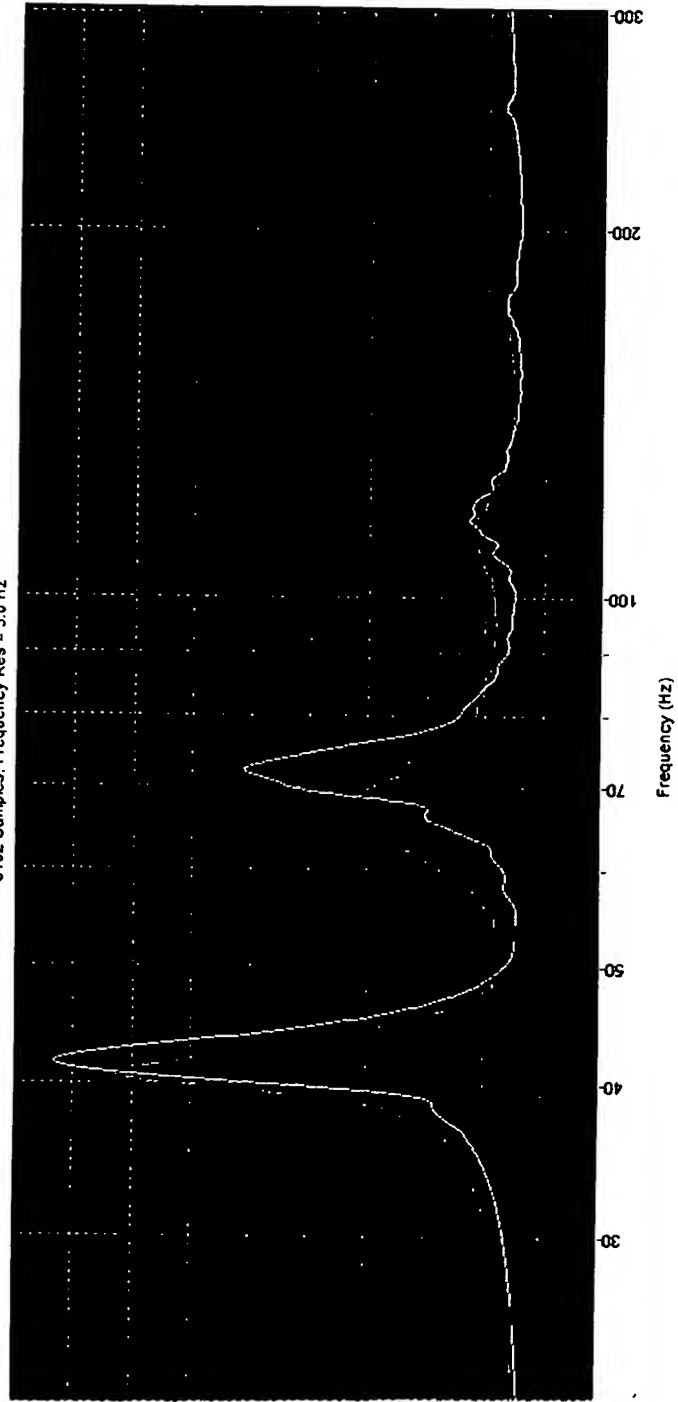


Fig. 148

BEST AVAILABLE COPY

EAP Sub woofer impedance  
EAP-32 loading comparison 1/30/2004 2:14:00 AM  
DEAPS are in series and scaled (1/2) for comparison  
2.9 dB at 54.0 Hz (20.2 degs)

— BdeapX4-2on2-imp Mag  
— BdeapX2-imp Mag



F16.14A

BEST AVAILABLE COPY